ANSWER 3 OF 7 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1997:447331 CAPLUS

DOCUMENT NUMBER: 127:77365

TITLE: Acaricides containing phenyl isothiocyanate

INVENTOR (S): Ishida, Hirohiko; Izumi, Tasuku

PATENT ASSIGNEE(S): Kao Corp., Japan

Jpn. Kokai Tokkyo Koho, 7 pp. SOURCE:

CODEN: JKXXAF

DOCUMENT TYPE:

LANGUAGE:

Patent Japanese

KIND

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.

	·				
	JP 09157116	A2 · 19970617	JP 1995-346872	19951212	
	PRIORITY APPLN. INFO.:		JP 1995-346872		
	AB The acaricides cont	the model of the product of the prod			
	selected from (A) s	selected from (A) sesquiterpenes, (B) essential oils containing			
	sesquiterpenes, (C)	sesquiterpenes, (C) alicyclic compds., and (D) aromatic compds. as pungent			
	odor-masking compor	odor-masking components. I was mixed with a perfume composition containing			
cedrene 40, cedarwood oil 10, vetiverol 5, caryophylien			col 5, caryophyliene 5,	and	
	hinoki oil 35 parts	s at a weight ratio	of 1:19 to give an aca	aricide, which was	
placed in a container (at 250 mg/50 g culture media) to show 100%			w 100%		
		control of ticks after 4 wk at 22-25° and			
relative humidity 75-85%. A flooring material was sprayed with the			with the		
	acaricide and left at room temperature for 3 days to show no pungent odor			pungent odor.	
	Formulation example	es are given.			

DATE APPLICATION NO.

DATE

The acaricides contain Ph isothiocyanate (I) and optionally perfumes AΒ selected from (A) sesquiterpenes, (B) essential oils containing sesquiterpenes, (C) alicyclic compds., and (D) aromatic compds. as pungent odor-masking components. I was mixed with a perfume composition containing cedrene 40, cedarwood oil 10, vetiverol 5, caryophyllene 5, and hinoki oil 35 parts at a weight ratio of 1:19 to give an acaricide, which was placed in a container (at 250 mg/50 g culture media) to show 100% control of ticks after 4 wk at 22-25° and relative humidity 75-85%. A flooring material was sprayed with the acaricide and left at room temperature for 3 days to show no pungent odor. Formulation examples are given.